

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

EVERY TEACHER AND STUDY PICTURES STUDENT NEEDS::::

Beautiful etchings of the most famous Art Works in the world.

Reproductions from Paintings and Photo-HISTORY STUDY PICTURES graphs illustrating HISTORY, GEOGRAPHY, LITERATURE

The above pictures are published semi-monthly in portfolios, each containing ten pictures with descriptive matter.

Single Copies, 15 Cents, \$2.00 Per Year.

The largest pictures published at the price. Sold by all dealers and at the Chicago Institute. Two large pictures, 12 x 16 inches, given to each new subscriber.

PASSE-PARTOUT OUTFITS, 65 CENTS

Neatly put up in boxes, containing

6 Choice Pictures, 6 10 x 12 Mats, 6 Mounting Boards, Roll of Binding Paper, Tube of Paste, Brush, Rings, and Easels, and Full Instructions.

ANY ONE CAN MAKE HIS OWN PASSE-PARTOUTS

ART STUDY COMPANY

315 Dearborn St., CHICAGO

Nothing Better at the Price can be Found than Our

SOLID GOLD DOLLAR FOUNTAIN PEN

WARRANTED 14 KARAT
PERFECTLY SATISFACTORY IN EVERY WAY. IS A SUITABLE GIFT AND PERFECT WRITING TOOL. SENT TO ANY ADDRESS FOR ONE DOLLAR.

S. D. CHILDS & CO.

COLLEGE STATIONERS, ENGRAVERS, PRINTERS AND BLANK-BOOK MAKERS. 140-142 MONROE STREET, CHICAGO

Reading Leaflets for the Primary Grades

By FLORA J. COOKE IN LARGE TYPE. ILLUSTRATED

FRENCH READING LESSONS

For Primary and Grammar Grades. By Lorley Ada Ashléman.

LATIN READING LESSONS

For the First Year High School. Illustrated with reproductions of ancient statues, bas reliefs, and wall-paintings. By Allen W. Gould.

MUSIC LEAFLETS

All the music published in the COURSE OF SUDY reprinted in leaflet form, and sold at a very low price.

The Chicago Institute Book Room 690 WELLS STREET, CHICAGO

Prices, from 1c to 5c each; 9c to 42c a dozen, according to size.

GREAT ARTISTS SERIES

FOR YOUNG FOLKS

ENTERTAINING AND BEAUTIFULLY ILLUSTRATED

FRA ANGELICO GUIDO RENI SARGENT MILLAIS JULES BRETON VELASQUEZ TURNER 8 REYNOLDS RAPHAEL MURILLO BONHEUR 9 10 2 MILLET VAN DYCK 17 3 4 5 6 LANDSEER ANGELO TITIAN RUBENS DURER 12 IQ CORREGGIO REMBRANDT DA VINCI

PRICE ONLY TEN CENTS EACH, POSTPAID

CHICAGO, ILL. EDUCATIONAL PUBLISHING Co., 378 Wabash Ave.,

Elementary Mathematics

A Brief History of Mathematics. By the late Dr. Karl Fink, Tübingen, Germany. Translated by Wooster Woodruff Beman, Professor of Mathematics in the University of Michigan, and David Eugene Smith, Principal of the State Normal School at Brockport, N. Y. With biographical notes and full index. Pp. 345. Cloth, \$1.50 net (5s. 6d. net).

Not a book of anecdotes, nor one of biography; but a clear and brief statement of the *facts* of mathematical history. An invaluable work for teachers of mathematics.

- "Dr. Fink's work is the most systematic attempt yet made to present a compendious history of mathematics."—The Outlook.
- "This book is the best that has appeared in English. It should find a place in the library of every teacher of mathematics."—The Inland Educator.
- On the Study and Difficulties of Mathematics. By Augustus De Morgan. With Portrait of De Morgan, Index, and Bibliographies of Modern Works on Algebra, the Philosophy of Mathematics, Pangeometry, etc. Pp. viii, 288. Red Cloth, \$1.25 (4s. 6.) net.

"The point of view is unusual; we are confronted by a genius, who, like his kind, shows little heed for customary conventions. The 'shaking up' which this little work will give to the young teacher, the stimulus and implied criticism it can furnish to the more experienced, make its possession most desirable. This 'Mathematical Series' must be held one of the most notable achievements of The Open Court."—Michigan Alumnus, April, '99.

- Lectures on Elementary Mathematics. By Joseph Louis Lagrange. With Portrait of Lagrange, Notes, Biographical Sketch, Marginal Analyses, Index, etc. Red Cloth. Pp. 172. Price, \$1.00 (4s. 6d.) net.
 - "When the next book of this series is out, send it along. It is the most valuable series published —William Bellis, Central Michigan Normal.
 - "Historical and methodological remarks abound, and are so woven together with the mathematical material proper, and the whole is so vivified by the clear and almost chatty style of the author as to give the lectures a charm for the reader not often to be found in mathematical works."—Bulletin American Mathematical Society.
 - "Probably never equalled in the peculiar quality of leading the mind to see and enjoy the beauty as well as the accuracy of the science."—Chicago Chronicle.
- Mathematical Essays and Recreations. By Hermann Schubert, Professor of Mathematics in the Johanneum, Hamburg, Germany. Pp. 149. Cuts, 37. Price, Red Cloth, 75c (3s.) net.
 - "Professor Schubert expounds with great lucidity, and the translator's work has been excellently done."—Manchester Guardian.
 - "Professor Schubert's Essays make delightful reading. They deal, not with the dry side of mathematics, but with the philosophical side of that science on the one hand and its romantic side on the other. They are admirably lucid and simple and answer questions in which every intelligent man is interested."—Chicago Evening Post.
- Elementary Illustrations of the Differential and Integral Calculus. By Augustus De Morgan. New reprint edition. With sub-headings and bibliography of English and foreign works on the Calculus. Red Cloth. Price, \$1.00 (4s. 6d.) net.
 - "It aims not at helping students to cram for examinations, but to give a scientific explanation of the rationale of these branches of mathematics. Like all that De Morgan wrote, it is accurate, clear, and philosophic."—Literary World.

THE OPEN COURT PUBLISHING CO., CHICAGO, 324 Dearborn St.

LONDON: Kegan Paul, Trench, Trübner & Co., Ltd.

WORKS WRITTEN BY THE CHICAGO INSTITUTE FACULTY

PARKER'S Talks on Pedagogics.

PARKER'S How to Study Geography.

PARKER'S Talks on Teaching.

PARKER'S Uncle Robert's Geography, Parts I, II, III, IV.

JACKMAN'S Nature Study for Common Schools:

JACKMAN'S Nature Study and Related Subjects; Part I, Charts; Part II, Notes.

JACKMAN'S Nature Study Record for the Common Schools.

JACKMAN'S Field Work and Nature Study-Illustrated.

JACKMAN'S Nature Study for Grammar Grades.

RICE'S Course of Study in History and Literature.

RICE'S Outlines of History and Literature.

RICE'S Syllabus of Work in History and Literature.

COOKE'S Nature Myths and Stories for Little Children.

ATWOOD (In collaboration with Prof. Rollin D. Salisbury) The Geography of the Region About Devil's Lake and the Dalles of the Wisconsin, with Some Notes on its Surface Geology.

ATWOOD (In collaboration with Prof. Rollin D. Salisbury) Drift Phenomena of the Devil's Lake Region—Journal of Geology, 1897.

These publications may be obtained in the Institute Book-Room.